


Tips

 **Bitcoin Recovery** is an advanced and extremely fast passwords recovery tool for encrypted Bitcoin Wallets, and it will work for most crypto-currency wallet password recovery. Because Bitcoin wallets are usually encrypted by you, the wallet owner, sometimes maybe you forget or misplace your wallet password. Hopefully, you know what the password should have been but maybe you are one character off or the capitalization is off. These common mistakes are the most likely reason that you are locked out of your wallet. We have created a highly optimized multi-threaded program to perform the brute-force decryption, the software operates including comprehensive combination of passwords, covering all possible elements in a password (upper/lower cases, numbers / special symbols) to avoid missing out any character. You can generate a list of potential password phrases based on your best guess for your password. The settings of our software are quite complex and effective, and you can further customize your personal setting here by selecting any letters or numbers you remember which existing in your password to narrow down the range of selected characters.

- If you were pretty sure that your password contained words from a sentence which from *A Song of Ice and Fire* or any other books, but you've forgotten how the uppercase/ lowercase of letters is matched, then we can help.

- If you reckon that your password is combined with pure numbers but you have forgotten some of them, then we can help.
- If you were sure that you wrote down the password kkk%7#7@#7, but when you type it, you find that you have forgotten some of them, then we can help.
- You are 100% sure the password was something like: “IlikeAPPLE!789” . But you're not quite sure which letters were capitalized or the exact order of the numbers, then we can help.
- Without doubt it's a quote from your favorite book or movie: *The Shawshank Redemption*, but you're not sure which quote it was or if it was written with Lower case letters or capitalized words?
- You are 100% certain it was a combination of words & a date! But you are not sure of the exact order, the numbers and whether any words are capitalized?

.....

★ For instance,

- ☞ If you thought your password was probably: **TheSuperabc007**, and you remember most of them, but you weren't sure about what letters you used, then we can help. Such as you are quite sure about the first 8 letters and last 3 numbers : TheSuper...007. 1st, you can type the first and last characters that you are most certain of and leaving 3 middle blanks in it, 2nd you can set the Character Filtering rules, by ticking All uppercase, All lowercase, All

Digital or All Symbol which you feel maybe exist in your password. If you can be sure that the letters which you cannot remember are all lowercase, then choose the lowercase only, it will be decrypted as soon as possible, because if you select all Character Filtering rules or without any input in character filtering, the system will assume all letters and numbers included in the testing tool by default (symbols are not included).It can generate a huge list of possible password for testing and the time needed for decryption can thus be drastically long.

☞ Did you lose your password without any clue of what it might have been?

Then we're really sorry to say that it will be very difficult for us to retrieve your wallet password. No one, neither a Russian Hacker nor MI6, or the FBI and the NSA will be able to crack that password to your crypto wallet. However , if there's slightest chance you do remember parts of your password, or the origin of it, then there's a very big chance we can help you to retrieve your wallet password. With a potential password or a list of potential logins, we have the ability to create an array of combinations from the words and numbers you can remember. With that, we'll perform a 'Brute Force Attack' on your wallet , such as your password was LN%h#@17k, your password length consists of 9 characters, but you only remember the first 2 and last 3 characters, you had forgotten the rest of them, and you still don't sure about your password length, maybe 7, 8

or 9. First, you can select 7 password length and click "confirm", it will display the 7-digit password sequence in the first column, now you can type the first and last characters that you are most certain of and you don't have to fill in the password you don't remember. As shown below:

The screenshot shows the BitcoinRecovery application window. At the top, there is a header bar with the application name and standard window controls. Below the header, there is a section titled "Possible Number of Passwords" with a text input field containing the number "7" and a "Confirm" button. Below this is a table with 8 columns: "7 characters", "1st", "2nd", "3rd", "4th", "5th", "6th", and "7th". The "7th" column is highlighted in blue. The table contains the following data:

7 characters	1st	2nd	3rd	4th	5th	6th	7th
	L	N			1	7	k

Below the table is a large empty text area. At the bottom of the window, there are two sections: "Character Filtering" and "Keyword setting information". The "Character Filtering" section has four rows, each with a button and a checkbox:

- Uppercase custom ☐ All uppercase
- Lowercase custom ☐ All lowercase
- Digital custom ☐ All Digital
- Symbol custom ☐ All Symbol

The "Keyword setting information" section has a large empty text area. At the bottom right of the window are "OK" and "Cancel" buttons.

☞ Second, based on previous operations, you can select 8 password length and click "confirm", It will display the 8-digit password sequence in the second column, now you can type the first and last characters that you are most certain of and you don't have to fill in the password you don't remember, As shown below:

The screenshot shows the BitcoinRecovery application window. At the top, there's a title bar with a question mark and a close button. Below it, a section titled "Possible Number of Passwords" has a text input field containing the number "8" and a "Confirm" button. Below this is a table with two rows and nine columns. The first row is labeled "7 characters" and the second row is labeled "8 characters". The columns are labeled "1st", "2nd", "3rd", "4th", "5th", "6th", "7th", and "8th". The "7 characters" row contains the characters "L", "N", an empty cell, an empty cell, "1", "7", "k", and an empty cell. The "8 characters" row contains "L", "N", an empty cell, an empty cell, an empty cell, "1", "7", and a cell containing "k" which is highlighted with a dashed border. Below the table is a large empty rectangular box. At the bottom left, there's a "Character Filtering" section with four rows of options: "Uppercase custom" with an unchecked "All uppercase" checkbox, "Lowercase custom" with an unchecked "All lowercase" checkbox, "Digital custom" with an unchecked "All Digital" checkbox, and "Symbol custom" with an unchecked "All Symbol" checkbox. To the right of this is a "Keyword setting information" section with a large empty rectangular box. At the bottom right, there are "OK" and "Cancel" buttons.

	1st	2nd	3rd	4th	5th	6th	7th	8th
7 characters	L	N			1	7	k	
8 characters	L	N				1	7	k

- Thirdly, based on previous operations, you can select 9 password length and click "confirm", It will display the 9-digit password sequence in the third column, now you can type the first and last characters that you are most certain of and you still don't have to fill in the password you don't remember, As shown bel

BitcoinRecovery

Possible Number of Passwords:

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
7 characters	L	N			1	7	k		
8 characters	L	N				1	7	k	
9 characters	L	N					1	7	k

Character Filtering

☐ All uppercase

☐ All lowercase

☐ All Digital

☐ All Symbol

Keyword setting information

- Then you can select the **Character Filtering** rules, by ticking All uppercase, All lowercase, All Digital or All Symbol which you feel maybe exist in your password. Such as if you can be sure that the characters which you cannot remember are symbols and lowercase letters, then choose Symbol custom and Lowercase custom, and you can manually select any characters you can be sure existing in your password to narrow down the range of selected characters, and all the combination of password sequences is operating simultaneously, it will be decrypted as soon as possible. Only the selected characters can participate in software operation. Without any input in character filtering, the system will assumes all letters and numbers included in the testing tool by default (symbols are not included). This can generate a huge list of possible password for testing

and the time needed for decryption can thus be drastically long.

☞ People who can't remember their Bitcoin wallet passwords are really freaking out now, and not all early cryptocurrency enthusiasts are counting their coins. Instead they might be racking their brains trying to remember their wallet passwords, without which those few Bitcoins they bought as an experiment a few years ago could be locked away forever. That's because Bitcoin's decentralization relies on cryptography, where each transaction is signed with an identifier assigned to the person paying and the person receiving Bitcoin. If you have no idea at all of your wallet password, and it was more than a handful of characters long, then it is unlikely that we can help you. No-one in the world can crack the encryption used in the Bitcoin wallet if the password is more than 20 fairly random characters. However, do not despair, if you have a vague idea of your wallet password, but can't quite remember it, then we can help you. Such as your password was **BAT@#90google**, your password length consists of 13 characters, but you only remember the last 6 letters clearly, and you had forgotten the rest of them, you think the first 3 characters maybe **BAT,BUT or BCT**, but you are not very sure about it, and you still don't sure about your password length, maybe 11,12or13. Then you can use multiple computers to crack passwords at the same time.

☞ First, on the first computer, you can select 11 password length and click "confirm",

it will display the 11-digit password sequence in the first column, now you can type the first 3 letters **BAT** and last 6 characters (**google**), and you don't have to fill in the password you don't remember, then based on previous operations, you can select 12 password length and click "confirm", it will display the 12-digit password sequence in the second column, now you can type the first 3 and last 6 characters, and you don't have to fill in the password you don't remember, thirdly, you can select 13 password length and click "confirm", it will display the 13-digit password sequence in the third column, now you type the first 3 and last 6 characters and you still don't have to fill in the password you don't remember. At last you can select the **Character Filtering rules**, and you can manually select any characters you can be sure existing in your password to narrow down the range of selected characters. As shown below:

The screenshot shows the BitcoinRecovery application window. At the top, there's a title bar with the application name and standard window controls. Below the title bar, there's a section for "Possible Number of Passwords" with a text input field containing "13" and a "Confirm" button. Below this is a table with 11 columns labeled "1st" through "11th" and 3 rows labeled "11 characters", "12 characters", and "13 characters". The table shows the progression of password characters: "11 characters" has "B", "A", "T", and "g", "o", "o", "g", "l"; "12 characters" has "B", "A", "T", and "g", "o", "o", "g"; "13 characters" has "B", "A", "T", and "g", "o". Below the table is a horizontal scrollbar. At the bottom, there are two panels: "Character Filtering" and "Keyword setting information". The "Character Filtering" panel has four sections: "Uppercase custom" with an "All uppercase" checkbox, "Lowercase custom" with an "All lowercase" checkbox, "Digital custom" with an "All Digital" checkbox (which is checked), and "Symbol custom" with an "All Symbol" checkbox. The "Keyword setting information" panel has four sections: "Uppercase letters of choice:", "Lowercase letters of choice:", "Digital of choice:" with a list "0 1 2 3 4 5 6 7 8 9", and "Symbol of choice:" with a list "! \" # % & ' ". At the bottom right are "OK" and "Cancel" buttons.

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th
11 characters	B	A	T			g	o	o	g	l	
12 characters	B	A	T				g	o	o	g	
13 characters	B	A	T					g	o	o	g

Character Filtering

Uppercase custom ☐ All uppercase

Lowercase custom ☐ All lowercase

Digital custom ☒ All Digital

Symbol custom ☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
! \" # % & ' "

OK Cancel

BitcoinRecovery ? X

Possible Number of Passwords

rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th
			g	o	o	g	l	e		
				g	o	o	g	l	e	
					g	o	o	g	l	e

< >

Character Filtering

☐ All uppercase

☐ All lowercase

☒ All Digital

☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
! " # % & ' () * + , - . : ;

Then, on the second computer, you can run the software based on previous operations, the operation process is the same as before, but you need to change your unsure characters to BUT, as shown below:

BitcoinRecovery

Possible Number of Passwords: 13 Confirm

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
11 characters	B	U	T			g	o	o	g	l
12 characters	B	U	T				g	o	o	g
13 characters	B	U	T					g	o	o

< >

Character Filtering

☐ All uppercase

☐ All lowercase

☒ All Digital

☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
& # % @

OK Cancel

BitcoinRecovery

Possible Number of Passwords: 13 Confirm

3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th
			g	o	o	g	l	e		
				g	o	o	g	l	e	
					g	o	o	g	l	e

< >

Character Filtering

☐ All uppercase

☐ All lowercase

☒ All Digital

☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
& # % @

OK Cancel

At last, on the third computer, you can run the software based on previous operations, the operation process is the same as before,

but you need to change your unsure characters to **BCT**, as shown below:

BitcoinRecovery

Possible Number of Passwords: 13 Confirm

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
11 characters	B	C	T			g	o	o	g	l
12 characters	B	C	T				g	o	o	g
13 characters	B	C	T					g	o	o

< >

Character Filtering

Uppercase custom ☐ All uppercase

Lowercase custom ☐ All lowercase

Digital custom ☒ All Digital

Symbol custom ☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
! # \$ % & & @

OK Cancel

BitcoinRecovery

Possible Number of Passwords: 13 Confirm

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th
11 characters	B	C	T			g	o	o	g	l	e		
12 characters	B	C	T				g	o	o	g	l	e	
13 characters	B	C	T					g	o	o	g	l	e

< >

Character Filtering

Uppercase custom ☐ All uppercase

Lowercase custom ☐ All lowercase

Digital custom ☒ All Digital

Symbol custom ☐ All Symbol

Keyword setting information

Uppercase letters of choice:

Lowercase letters of choice:

Digital of choice:
0 1 2 3 4 5 6 7 8 9

Symbol of choice:
! # \$ % & & @

OK Cancel

- ☞ The settings of our software are quite effective and all the computers are operating simultaneously.

- ☞ Bitcoin Recovery can set multiple arithmetic rules to crack the password in case of uncertainty. We have rigorous rules for our recovery process, meanwhile it can operate on multiple computers to speed up the cracking process at the same time to increase users' chances of recovering data. The software supports multithreading processes and takes full advantage of multiple CPU layouts, this setup ensures the program makes good use of all the available system resources. In turn, this implies users better don't run any other background processes, as these can serve to lengthen the duration of the password recovery operation. Actually, you better use good computer to run the program - the faster CPU (with as many cores as possible), the better.

- Have you ever had such confusion that we have the chance to steal your money when we decrypt the password ? Should you trust us with your wallet? Why won't we just steal your money? It's a good questions. Actually you can trust us, because our software can operate without a network so that we can protect our customers' confidentiality.

Thanks